Serial No.: 09/899,212 Atty. Docket No. Form PTO-1449 Commerce Confirmation No.: 3575 Patent & Mark Office Q65024 (Rev. 2-32) Applicant: Naoki YAMAMORI, et al. INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Filing Date: Group: July 06, 2001 Not yet designated **U.S. PATENT DOCUMENTS** ing Date **Document Number** Date Name Class Sub-Examiner Class (Lappropriate) Initial FOREIGN PATENT DOCUMENTS Document Date Country Class Sub-Translation class Yes/No 02/0/96 WO 96 03311 A 0 702 065 A 03/20/96 EP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) ABSTRACT--Bozal Nuria et al "Anew bacterial strain of Antarctica, Alteromonas sp. That produces a heteropolymer slime" Polar Biology, vol. 14, no. 8, 1994, pgs. 561-567, XP000926650 ABSTRACT--Kon-Ya K et al "Inhibitory effect of bacterial ubiquinones on the settling of barnacle, Balanus amphitrite" Experientia (Basel), vol., 51, no. 2, 1995, pgs. 153-155, XP001024956 ABSTRACT--Holmstrom Carola et al "Marine Pseudoalteromonas species are associated with higher

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

December 1999, pgs. 285-293, XP000926656

**EXAMINER:** 

organisms and produce biologically active extracellular agents" Fems Microbiology Ecology, vol., 30, no. 4,

DATE CONSIDERED: